EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 1	6	(("20070001677") or ("4626656") or ("5747984")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 12:21
S2	1	ep-462197-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 12:23
S3	2	ep-1022904-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 12:25
S4	2	de-19727986-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 12:35
S5	1	de-4309177-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 12:36
\$6	2	de-10109952-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 12:36
S7	2	("5206923").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 12:37
S8	217	(324/415.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:49

S 9	3	hoai-an and contact\$3 near3 wear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:50
S10	2	("5206923").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 14:51
S11		hoai-an and contact\$3 near2 (defect\$3 imperfect \$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion corrosion fracture rupture malfunction dis \$1continu\$3 dis\$1connect \$3 pit failure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:58
S12	14	hoai-an and contact\$3 near3 (defect\$3 imperfect \$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion corrosion fracture rupture malfunction dis \$1continu\$3 dis\$1connect \$3 pit failure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 14:59
S13	31	S8 and contact\$3 near2 (defect\$3 imperfect\$3 distort\$3 deteriorat\$3 deviat\$3 fail\$3 fault\$3 error\$3 problem flaw wear damage break breakage degradation void crack anomalies aggregate erosion corrosion fracture rupture malfunction dis \$1continu\$3 dis\$1connect \$3 pit failure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 15:06

S14	164	(324/71.2.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:05
S15	1372	(324/537.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:05
S16	232	(324/418.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:05
S17	55	(324/421.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:06
S18	52	(324/423.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:06
S 19	438	(324/424.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:06
S20	25	(324/420.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:08
S21	611	(324/538.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:09
S22	267	(324/700.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:09

S23	1802	(324/71.1.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:10
S24	1082	(324/76.11.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:11
S25	14	S14 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:12
S26	22	S15 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:12
S27	10	S16 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:13
S28	12	S17 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:13
S 29	8	\$18 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:13
S 30	19	S19 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:14
S 31	4	S20 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:14

S32	10	S21 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:14
S33	18	S22 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:15
S34	9	S23 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:16
S35	1	S24 and contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:16
S36	2	S14 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:19
S37	1	S15 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:20
S38	2	S16 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:20
S 39	5	S17 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:21
S40	4	S18 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:21

S41	6	S19 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:21
S42	2	S20 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:21
S43	0	S21 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:22
S44	2	S22 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03
S45	0	S23 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:22
S46	0	S24 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/03 16:22
S47	1	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) same (intensi\$4 near2 light) same (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04

S48	15	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) and (intensi\$4 near2 light) and (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 09:15
S49	1	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) same switch \$3) same (intensi\$4 near2 light) same (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 09:56
S50	1	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) same ((intensity strength magnitude amplitude power energy) near3 light) same (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 09:58
S51	1	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) same switch \$3) same ((intensity strength magnitude amplitude power energy) near3 light) same (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 10:03

S52	1	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) same ((intensity strength magnitude amplitude power energy) near3 light) and (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 10:04
S53	28	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) and ((intensity strength magnitude amplitude power energy) near3 light) and (powder crumb dust grain grit particle seed talc particulate pollen airborne)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 10:05
S54	27	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) and ((intensity strength magnitude amplitude power energy) near3 light) near3 (check\$3 detect\$3 sens\$3 measur\$5 comput \$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg \$3)) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 10:32

S55	47	(((contact\$3 near2	US-PGPUB;	OR	ON	2008/03/04
333	+/	(deteriorat\$3 wear\$3 fus	USPAT; USOCR;	OK	ON	11:01
		\$3 pit\$4 damage	EPO; JPO;			11.01
		degradation erosion	DERWENT;			
		corrosion)) same switch	IBM_TDB			
		\$3) and ((intensity	IDM_IDD			
		strength magnitude				
		amplitude power energy)				
		near3 light) near3 (check				
		\$3 detect\$3 sens\$3 measur				
		\$5 comput\$3 calculat\$3				
		\$2valuat\$3 examin\$5 test				
		\$3 determin\$3 recogniz\$3				
		inspect\$3 analy\$4 anali\$4				
		monitor\$3 diagnos\$3				
		identif\$7 record\$5 meter				
		\$5 gaug\$3 judg\$3)) and				
		@ad<"20040917"				
056			IIG DODIID		ON	2000/02/04
S56	1	(((contact\$3 near2	US-PGPUB;	OR	ON	2008/03/04
		(deteriorat\$3 wear\$3 fus	USPAT; USOCR;			11:25
		\$3 pit\$4 damage	EPO; JPO; DERWENT;			
		degradation erosion corrosion)) with switch\$3)	IBM_TDB			
		1.5	IDM_IDD			
		and ((intensity strength magnitude amplitude				
		power energy) near3 light				
		near3 (check\$3 detect\$3				
		sens\$3 measur\$5 comput				
		\$3 calculat\$3 \$2valuat\$3				
		examin\$5 test\$3 determin				
		\$3 recogniz\$3 inspect\$3				
		analy\$4 anali\$4 monitor\$3				
		diagnos\$3 identif\$7 record				
		\$5 meter\$5 gaug\$3 judg				
		\$3)) and (light near2				
		(source supply)) and				
		(increas\$3 expan\$5 bigger				
		larger) and (decreas\$3 less				
		smaller)).clm.				
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S57	1	(((contact\$3 near2	US-PGPUB;	OR	ON	2008/03/04
		(deteriorat\$3 wear\$3 fus	USPAT; USOCR;			11:29
		\$3 pit\$4 damage	EPO; JPO;			
		degradation erosion	DERWENT;			
		corrosion)) same switch	IBM_TDB			
		\$3) and ((intensity				
		strength magnitude				
		amplitude power energy)				
		near3 light near3 (check\$3				
		detect\$3 sens\$3 measur\$5				
		comput\$3 calculat\$3				
		\$2valuat\$3 examin\$5 test				
		\$3 determin\$3 recogniz\$3				
		inspect\$3 analy\$4 anali\$4				
		monitor\$3 diagnos\$3				
		identif\$7 record\$5 meter				
		\$5 gaug\$3 judg\$3)) and				
		(light near2 (source				
		supply)) and (increas\$3				
		expan\$5 bigger larger)				
		and (decreas\$3 less				
,		smaller)).clm.				
S58	3	(((contact\$3 near2	US-PGPUB;	OR	ON	2008/03/04
		(deteriorat\$3 wear\$3 fus	USPAT; USOCR;			11:30
		\$3 pit\$4 damage	EPO; JPO;			
		degradation erosion	DERWENT;			
			IBM_TDB			
		and ((intensity strength				
		magnitude amplitude				
		power energy) near3 light				
		near3 (check\$3 detect\$3				
		sens\$3 measur\$5 comput				
		\$3 calculat\$3 \$2valuat\$3				
		examin\$5 test\$3 determin				
		\$3 recogniz\$3 inspect\$3				
		analy\$4 anali\$4 monitor\$3				
		diagnos\$3 identif\$7 record				
		\$5 meter\$5 gaug\$3 judg				
		\$3)) and (light near2				
		(source supply))).clm.				

S59		(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) with switch\$3) and ((intensity strength magnitude amplitude power energy) near3 light near3 (check\$3 detect\$3 sens\$3 measur\$5 comput \$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:10
		\$5 meter\$5 gaug\$3 judg				
S60	3	\$3))).clm. (((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) same switch \$3) and ((intensity strength magnitude amplitude power energy) near3 light near3 (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test \$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter \$5 gaug\$3 judg\$3)) and (light near2 (source supply))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:12
S61	3	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) same switch \$3) and ((intensity strength magnitude amplitude power energy) near3 light near3 (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test \$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:13

		identif\$7 record\$5 meter \$5 gaug\$3 judg\$3))).clm.				
S62	1	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) and switch\$3) and ((intensity strength magnitude amplitude power energy) near3 light near3 (check\$3 detect\$3 sens\$3 measur\$5 comput \$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg \$3)) and (light near2 (source supply)) and (increas\$3 expan\$5 bigger larger) and (decreas\$3 less smaller)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:13
S63	3	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) and switch\$3) and ((intensity strength magnitude amplitude power energy) near3 light near3 (check\$3 detect\$3 sens\$3 measur\$5 comput \$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg \$3)) and (light near2 (source supply))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:29

S64	3	(((contact\$3 near2 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion)) and switch\$3) and ((intensity strength magnitude amplitude power energy) near3 light near3 (check\$3 detect\$3 sens\$3 measur\$5 comput \$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg \$3))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:30
S65	14	(contact\$3 near3 (deteriorat\$3 wear\$3 fus \$3 pit\$4 damage degradation erosion corrosion) near3 switch\$3 near3 (check\$3 detect\$3 sens\$3 measur\$5 comput \$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg \$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 12:34
S66	495	(73/86.ccls.) and @ad<"20040917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 13:06
S67	2	S66 and ((contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion)) with switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 13:06
S68	14	S66 and (contact\$3 near2 (deteriorat\$3 wear damage degradation erosion corrosion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/04 14:06

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